A Review of Research and Data Set Development at NCDC: 1985-2003

David R. Easterling, B. Gleason, D. Wuertz, R. Vose, and T. Karl

NOAA's National Climatic Data Center Asheville, NC





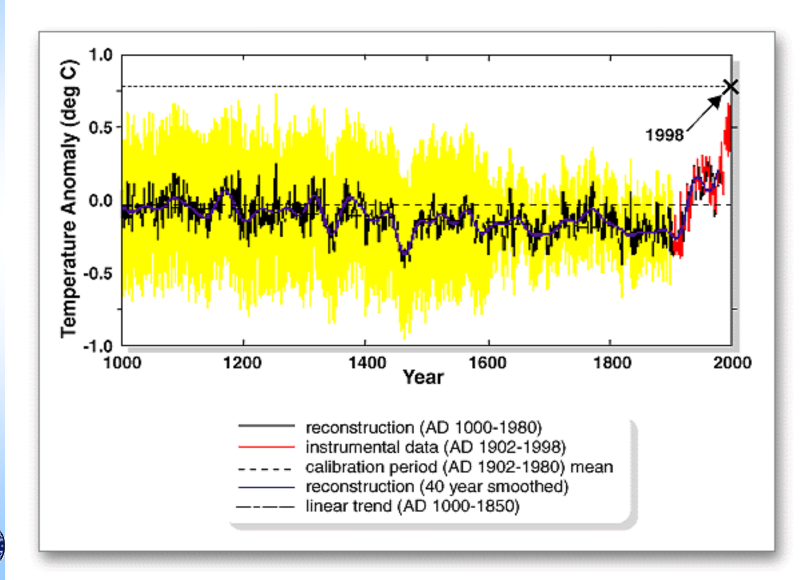
Outline

- Evidence of observed warming: is it real?
- Supplemental evidence
- Updated Max/Min/DTR trends for the globe.
- What kinds of days are changing the most, coldest, warmest?
- What kind of confidence can we place in these and other results?





Northern Hemisphere 1000 Year Temperature Reconstruction



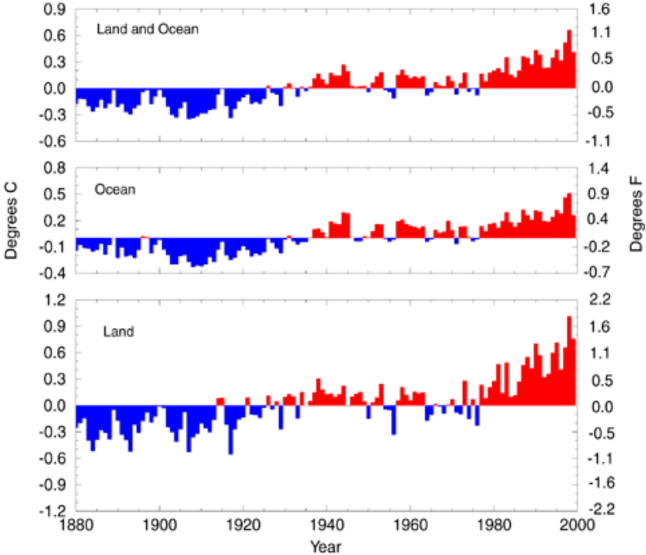






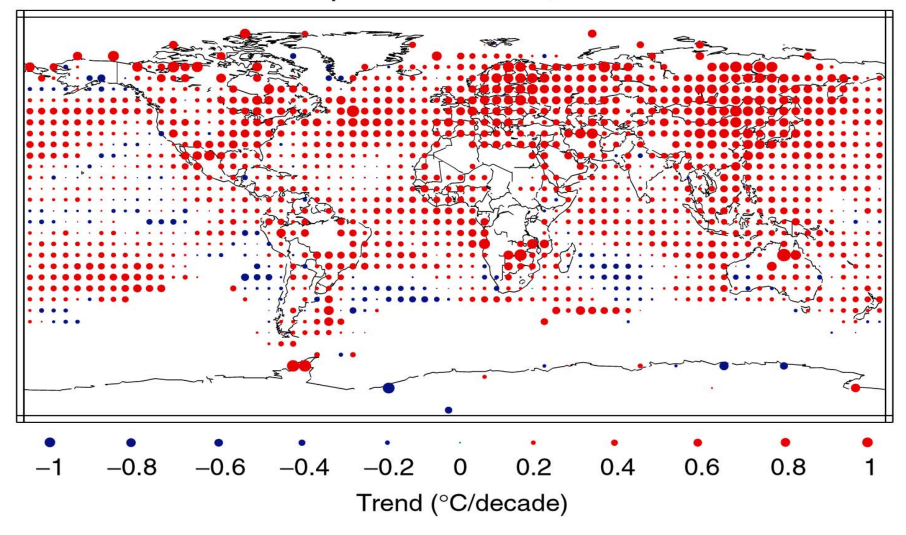
Annual Global Surface Mean Temperature Anomalies







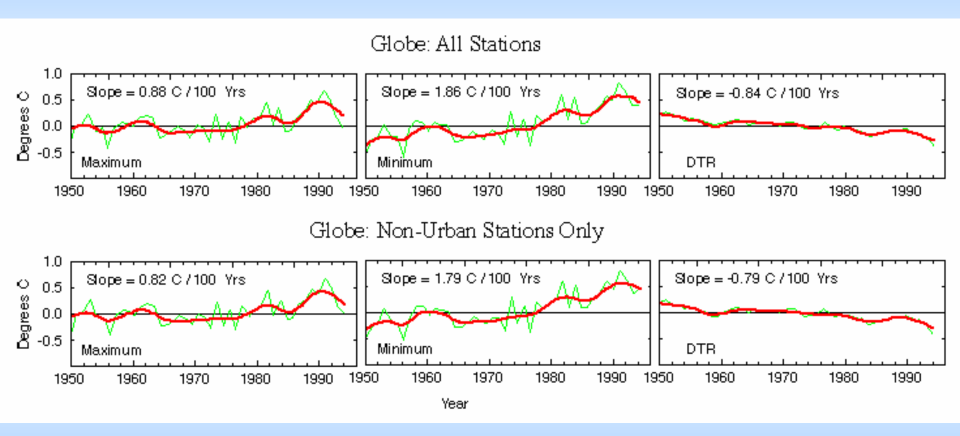
Annual temperature trends, 1976 to 2000







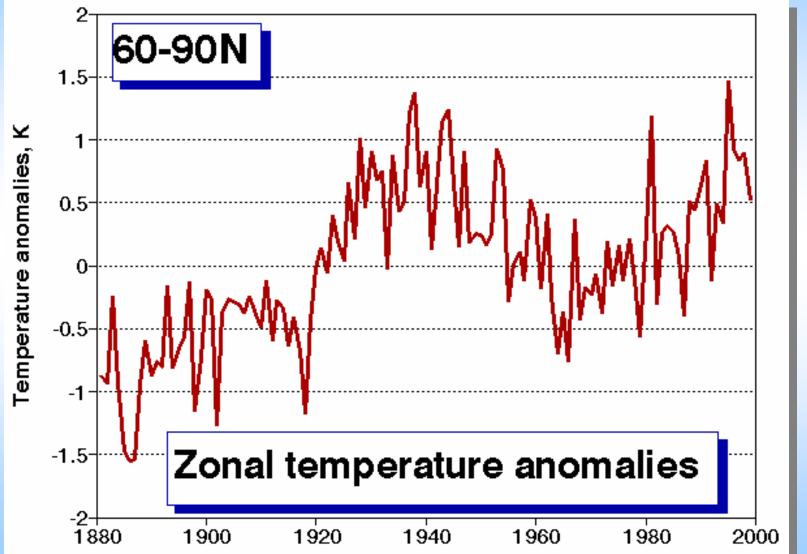
Maximum and Minimum Temperature and Diurnal Temperature Range Trends (Easterling et al., 1997)







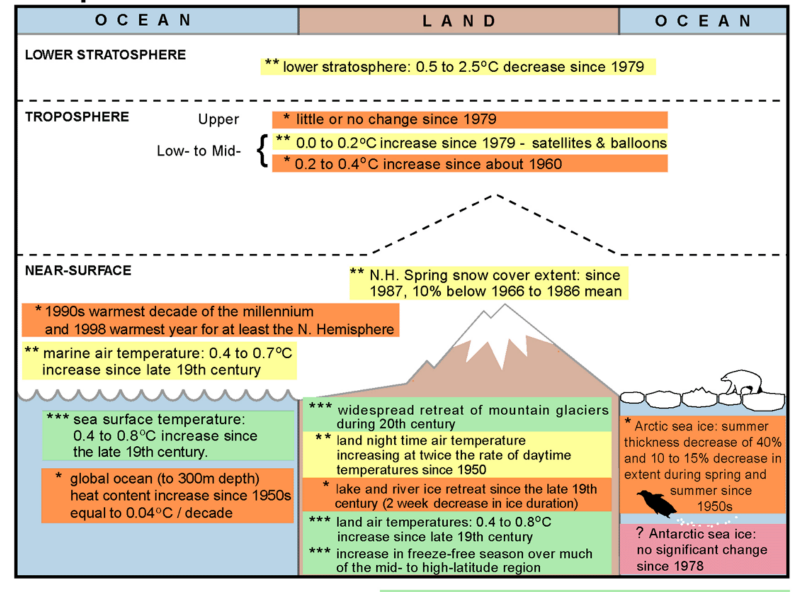
Arctic Annual Temperature Variations





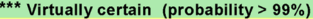


Temperature Indicators









** Very likely (probability ≥ 90% but ≤99%)

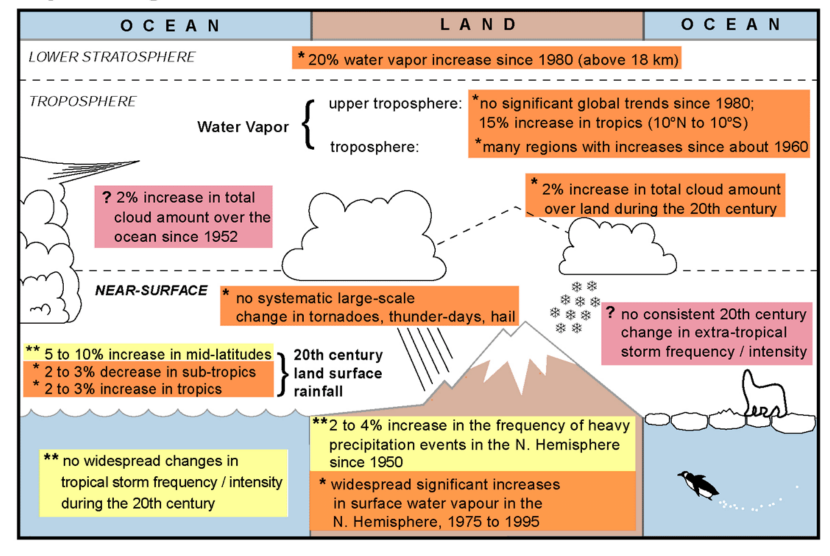
* Likely (probability > 66% but < 90%)

? Medium likelihood (probability > 33% but ≤66%)

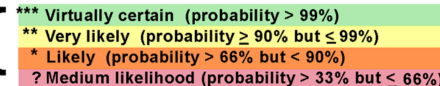


Hydrological and Storm-Related Indicators

KEY METRIC

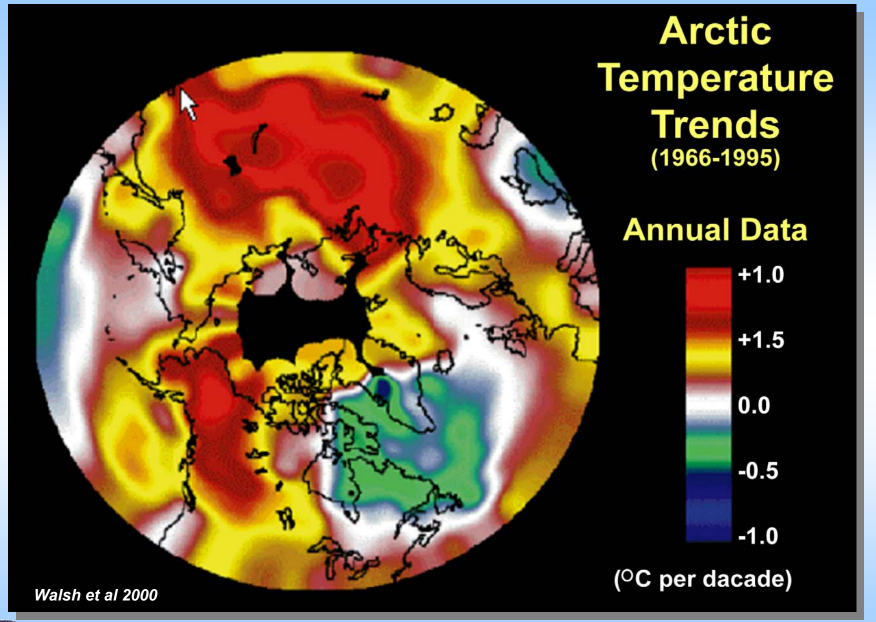














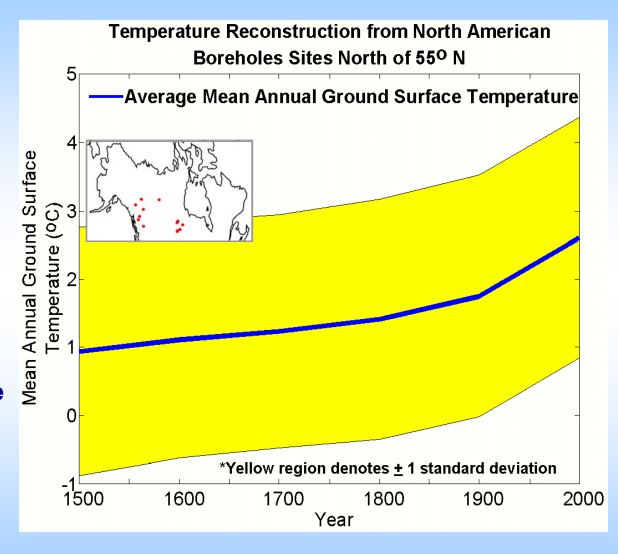


Past Climate From Borehole Records

16 borehole temperature records were averaged to create a temperature reconstruction for High Latitude North America

20th century temperatures show a major upturn relative to prior 4 centuries

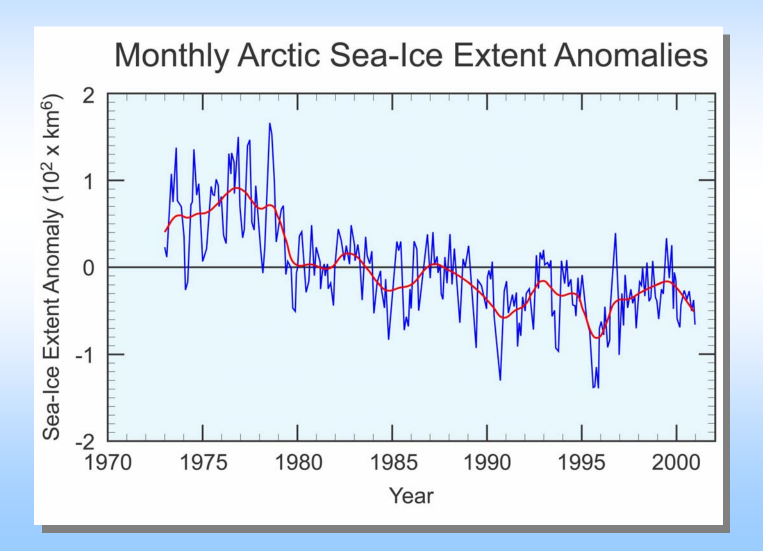
Temperatures rose at a rate of 1.5°F in the 20th Century





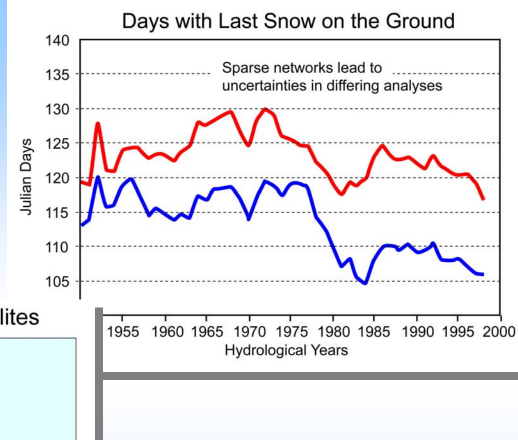


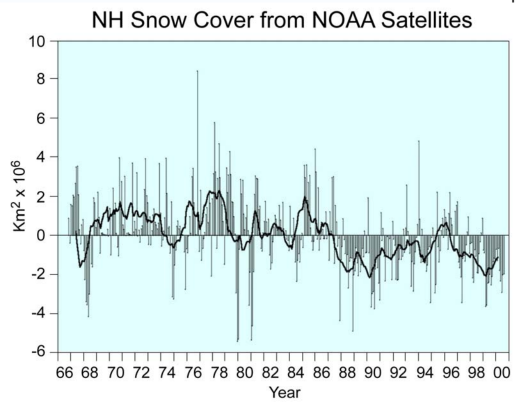
10-15% Decrease in arctic sea ice revealed by NOAA operational satellites



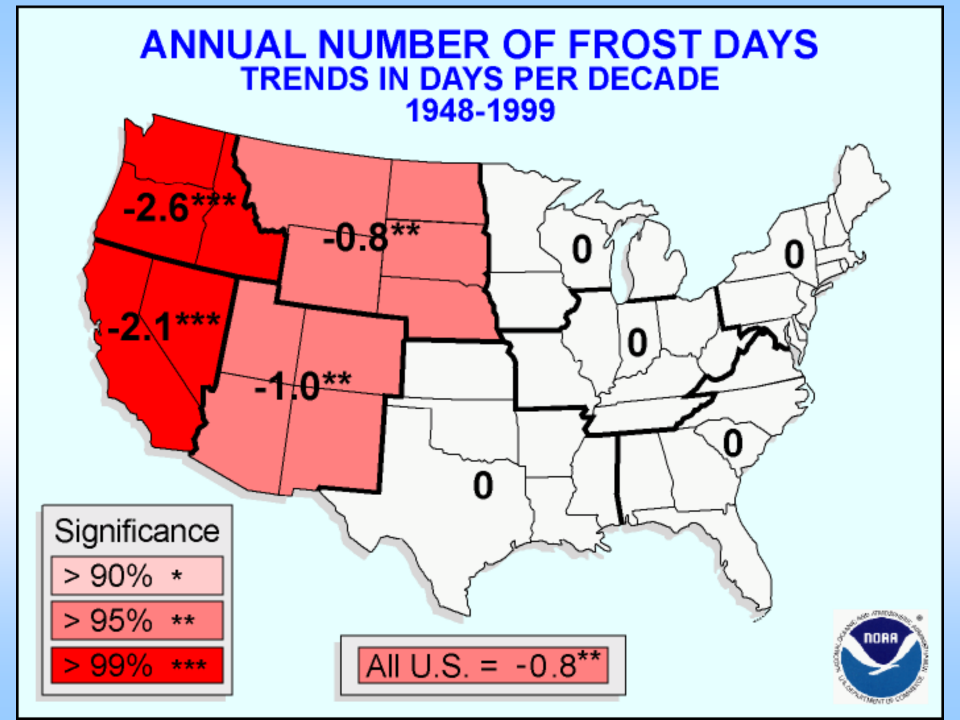


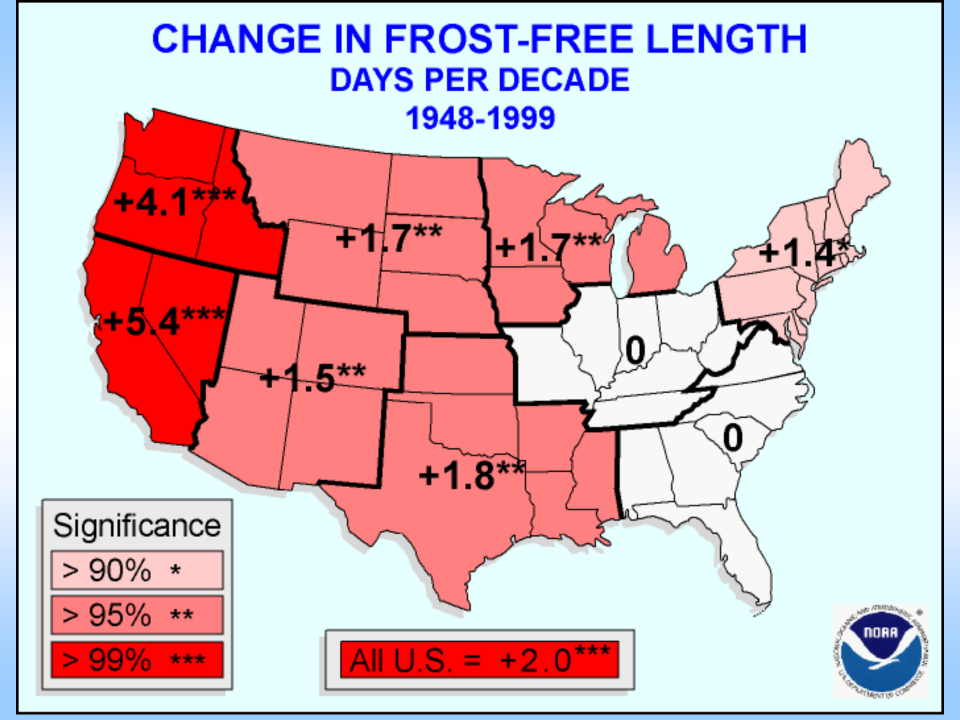












The Global Daily Climatology Network

- Daily observations of max/min temperature and precipitation from approx. 30,000 stations
- Highly variable period of record.
- Available on CD-ROM, soon by FTP.

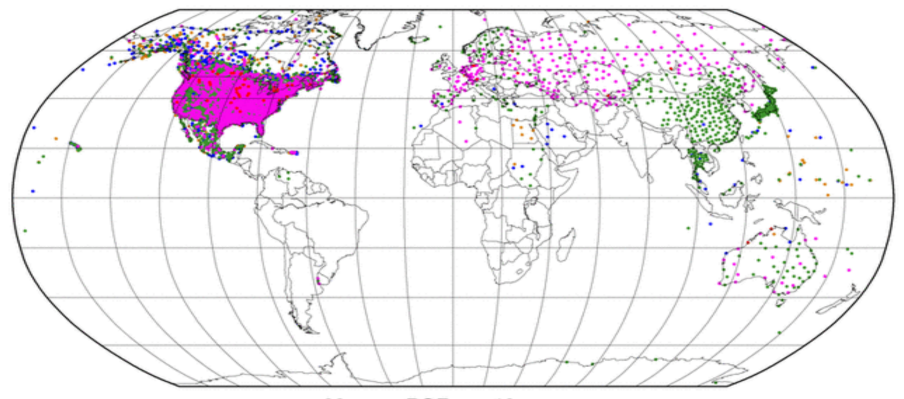


www.ncdc.noaa.gov/oa/climate/research/gdcn/gdcn.html





Maximum Temperature, Period of Record (POR) GDCN V1.0

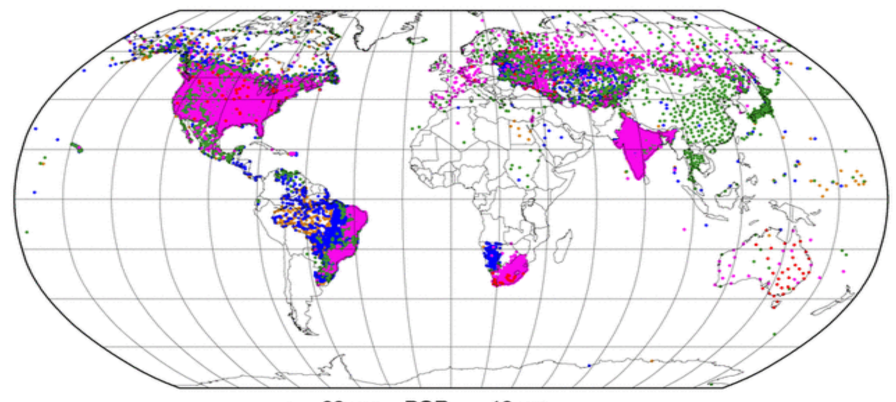


- 00 yrs < POR <= 10 yrs
- 10 yrs < POR <= 25 yrs
- 25 yrs < POR <= 50 yrs
- 50 yrs < POR <= 100 yrs</p>
- 100yrs < POR





Precipitation, Period of Record (POR) GDCN V1.0

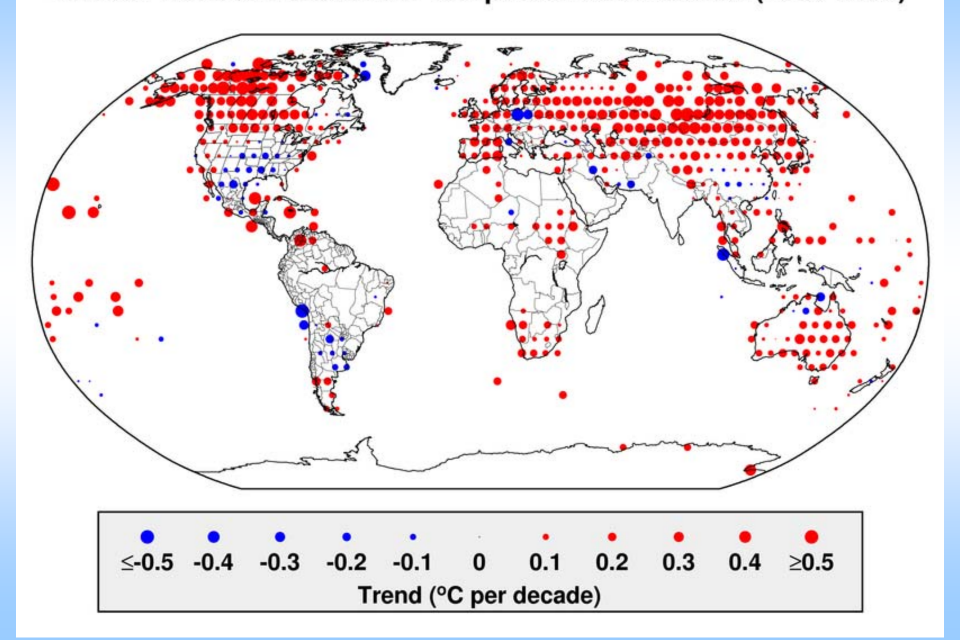


- 00 yrs < POR <= 10 yrs
- 10 yrs < POR <= 25 yrs
- 25 yrs < POR <= 50 yrs
- 50 yrs < POR <= 100 yrs</p>
- 100yrs < POR

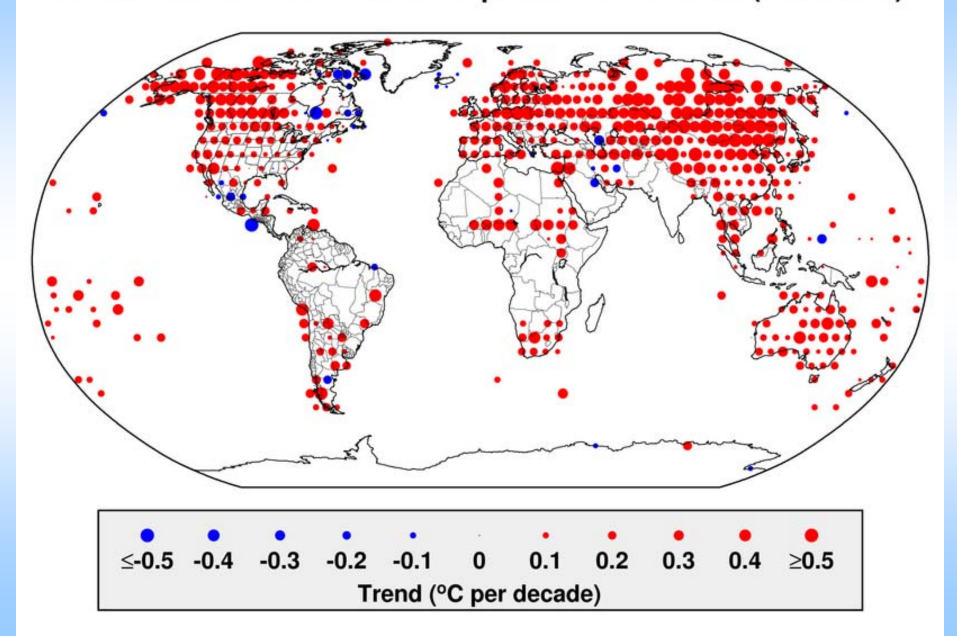




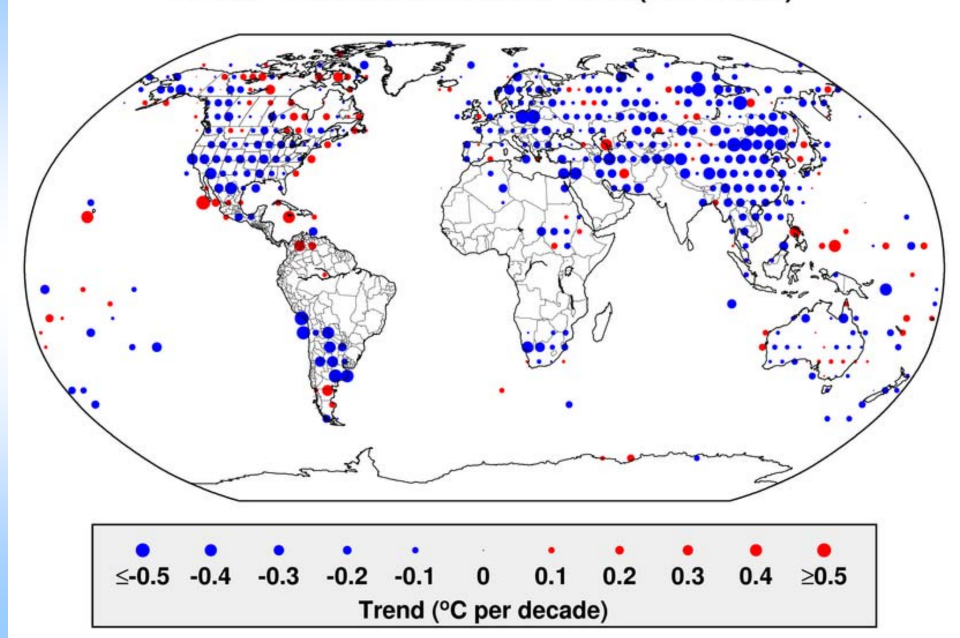
Annual Trends in Maximum Temperature Anomalies (1950-2003)



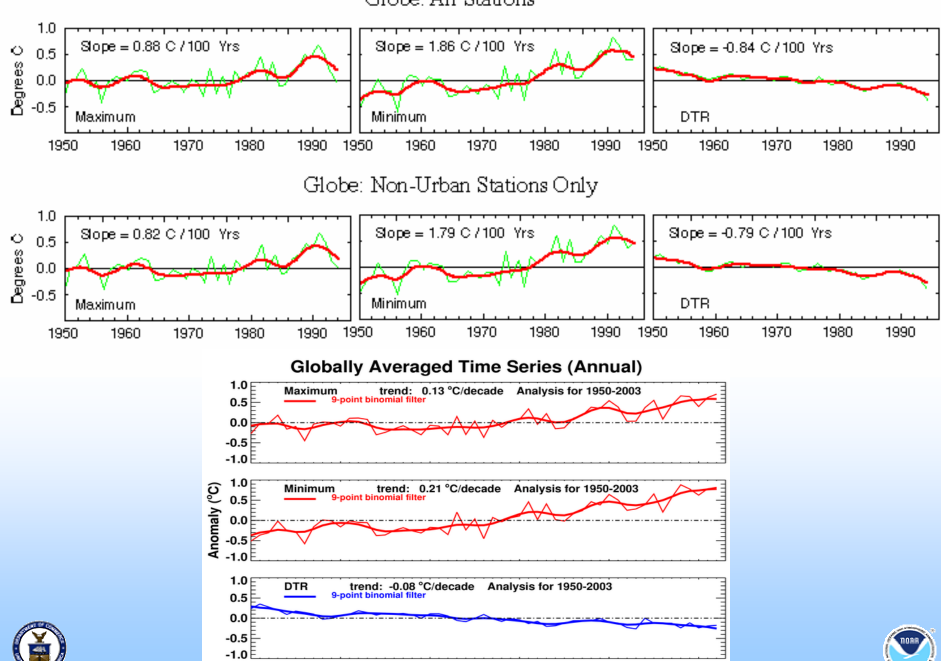
Annual Trends in Minimum Temperature Anomalies (1950-2003)



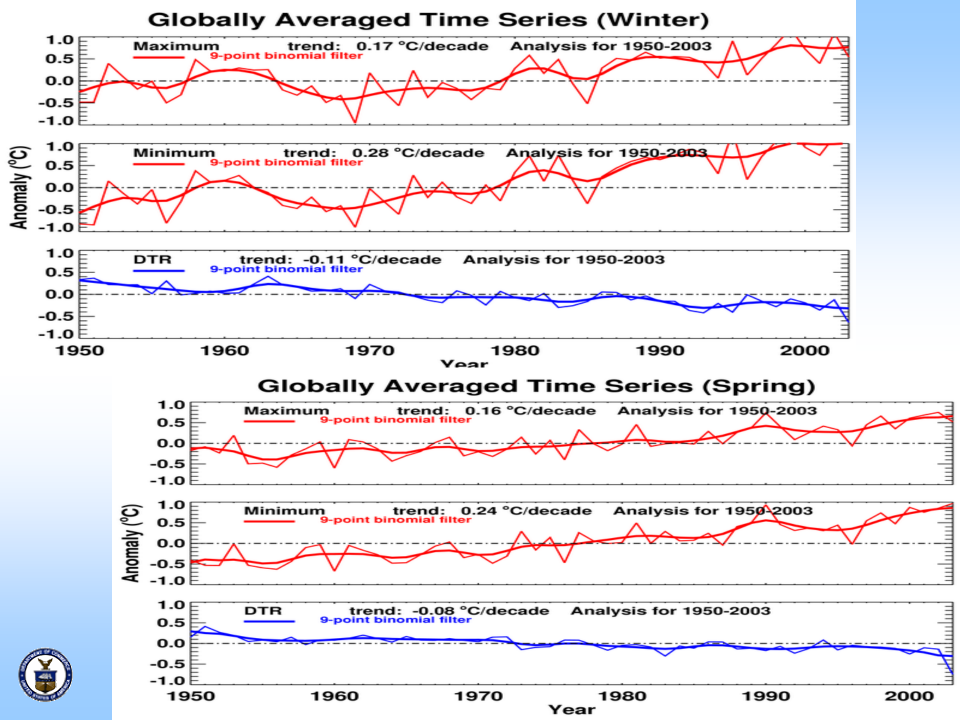
Annual Trends in DTR Anomalies (1950-2003)

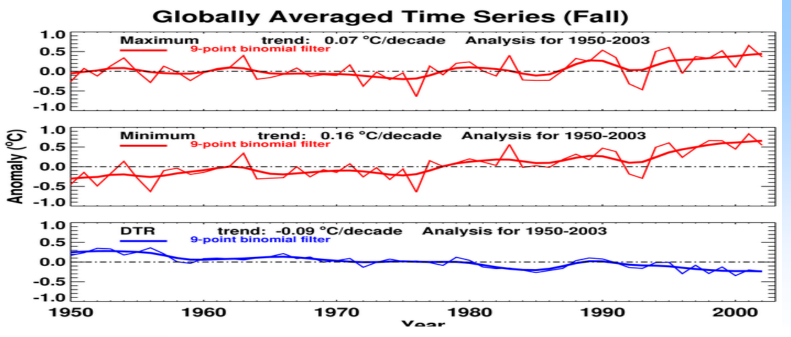




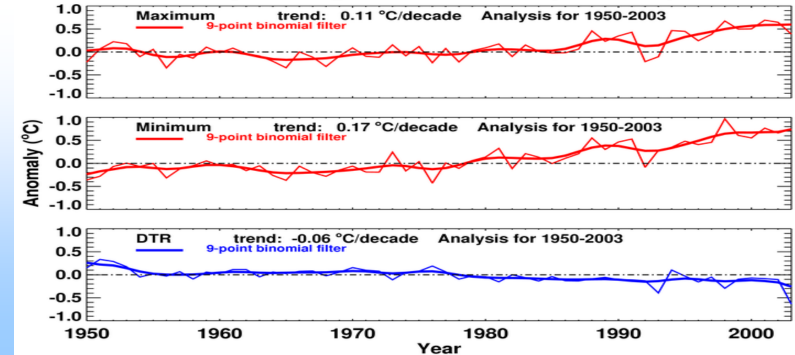


Year











Given that the strongest warming has occurred in the higher latitudes: is the warming occurring in the coldest or warmest days in a given season?

- Kalkstein et al. (1990) found that the coldest airmasses in Alaska and the Yukon appear to show signs of warming
- Others (e.g. Knappenberger et al. 2001) found that the warming in the U.S. appears to be strongest in the coldest days.





Methods

- Take max or min temperature time series at a station for a given month, for the period 1948-2001.
- Determine the 33rd and 66th percentile temperatures to define three bins, 0-33rd, 33rd-66th, 66th-100.
- Place each day into appropriate bin and average the values for a given year-month.
- This defines three temperature time series, one for each bin: coldest, middle, and warmest days for each month.



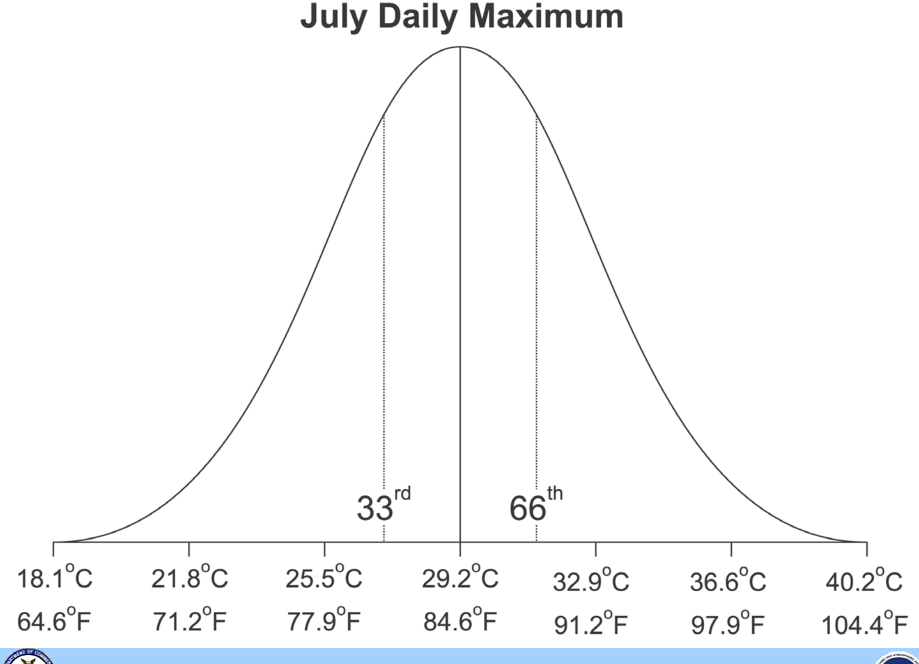


Methods, cont.

- Create an anomaly series and aggregate up to seasons (DJF, MAM, JJA, SON) and annual.
- Grid anomaly time series into 2.5 by 2.5 Lat/Lon grid.
- Trend analysis of each gridpoint time series.



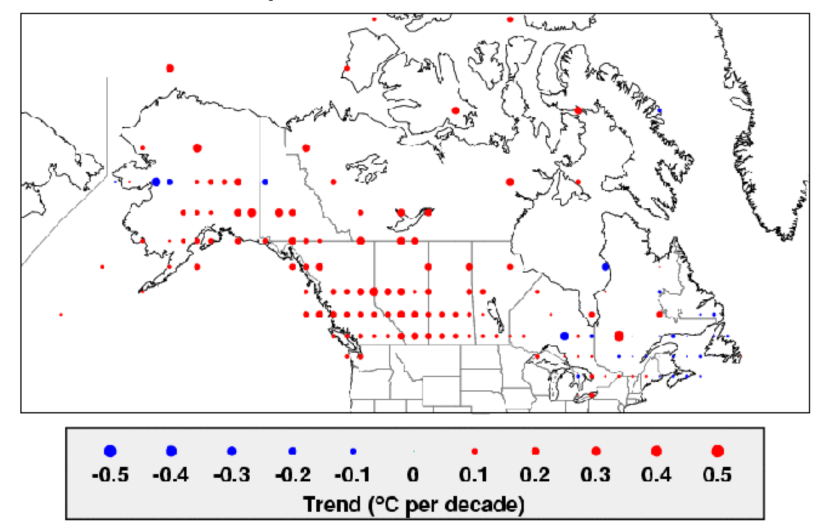








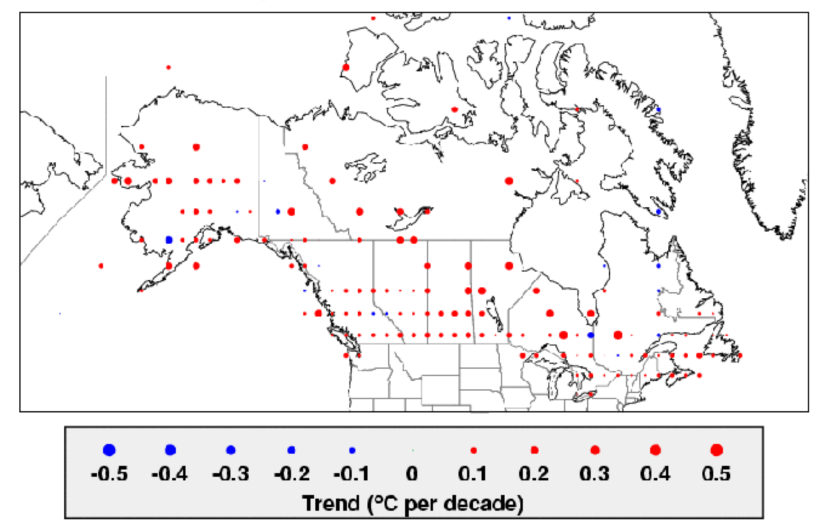
Maximum Temperature Trends - Annual - Coldest Bin







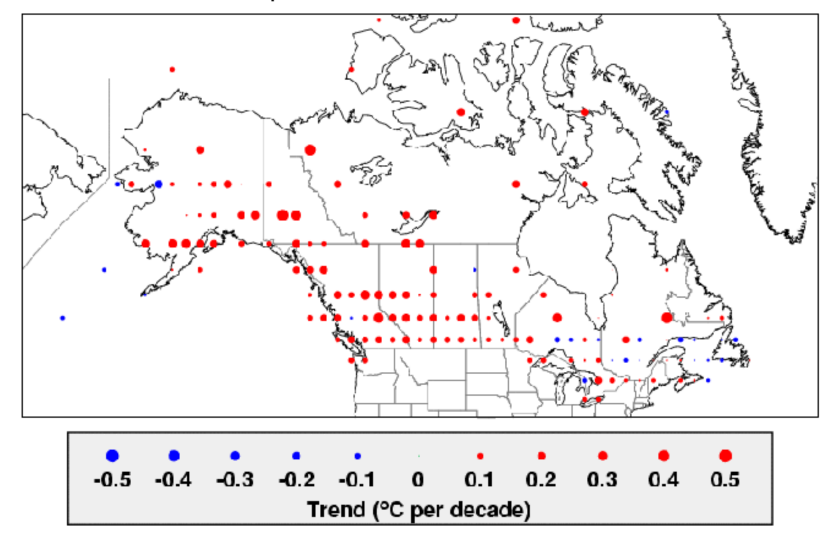
Maximum Temperature Trends - Annual - Warmest Bin







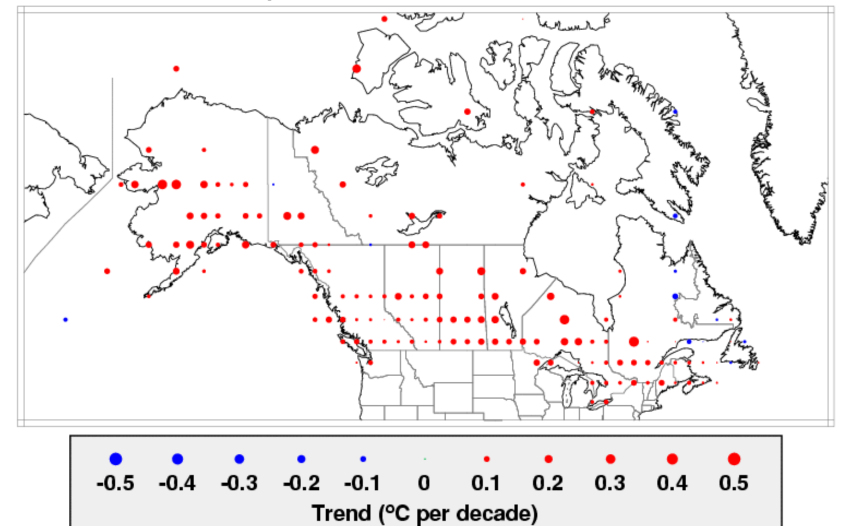
Minimum Temperature Trends - Annual - Coldest Bin







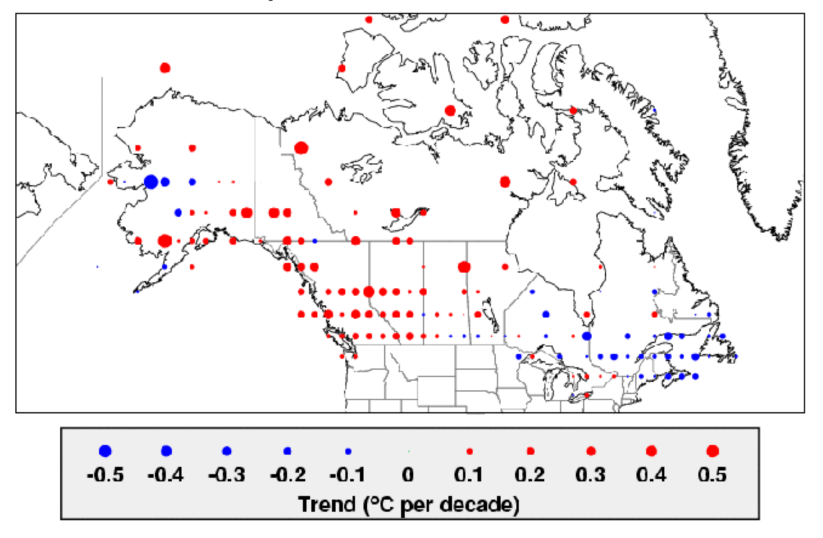
Minimum Temperature Trends - Annual - Warmest Bin







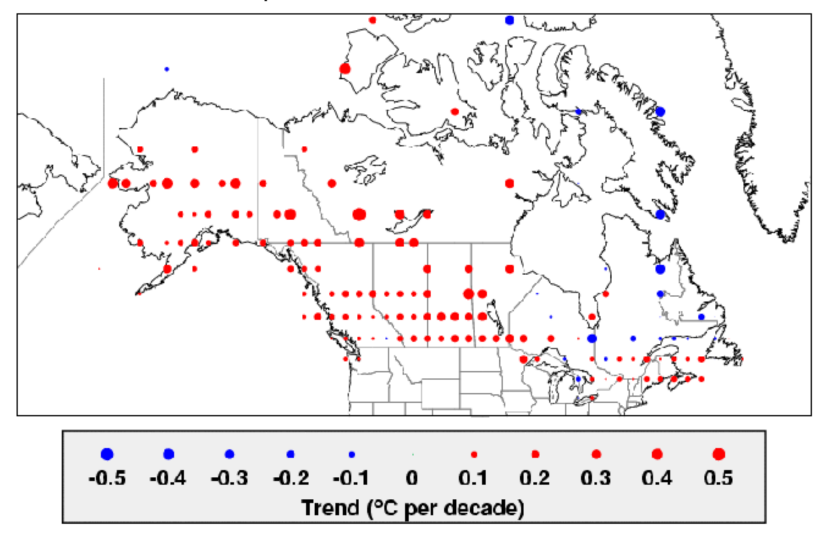
Maximum Temperature Trends - Winter - Coldest Bin







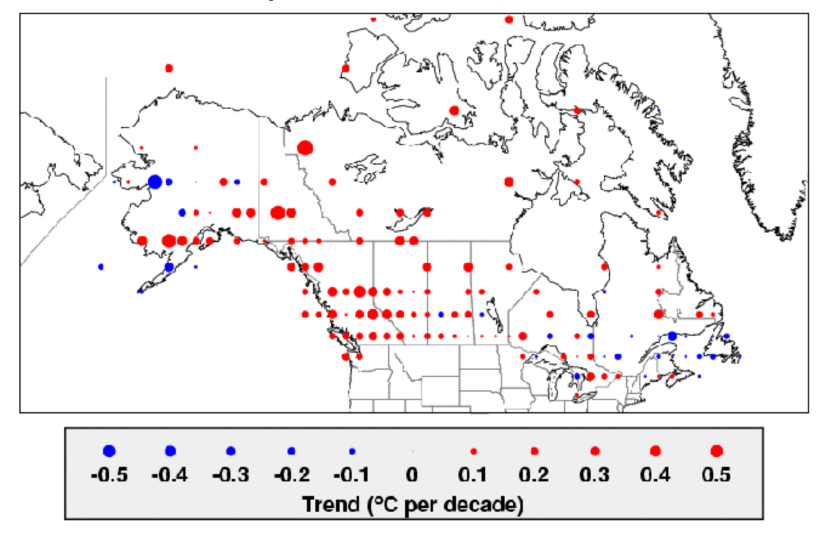
Maximum Temperature Trends - Winter - Warmest Bin







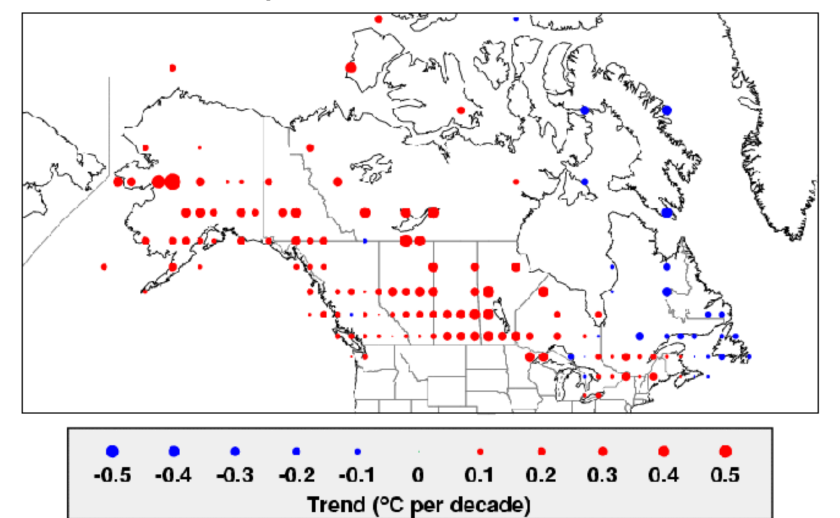
Minimum Temperature Trends - Winter - Coldest Bin







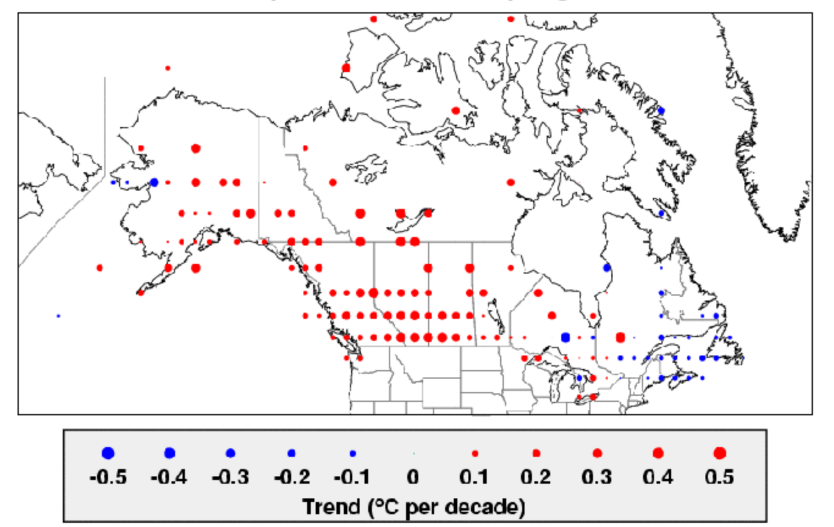
Minimum Temperature Trends - Winter - Warmest Bin







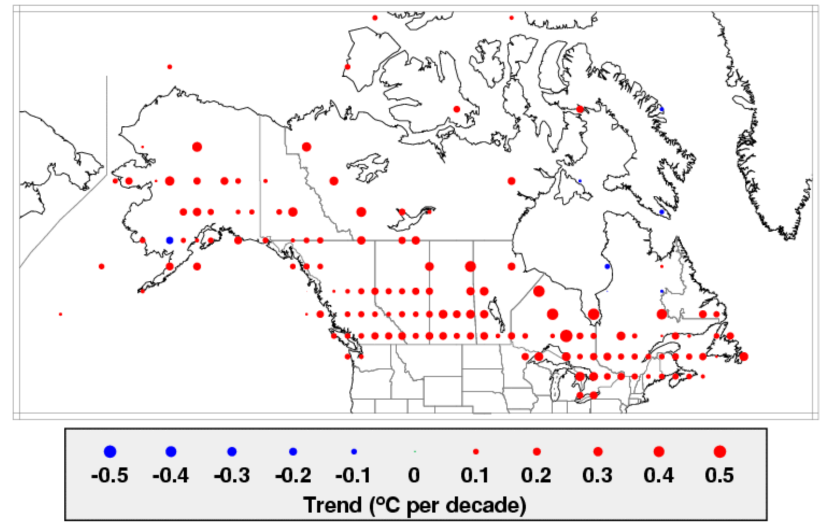
Maximum Temperature Trends - Spring - Coldest Bin







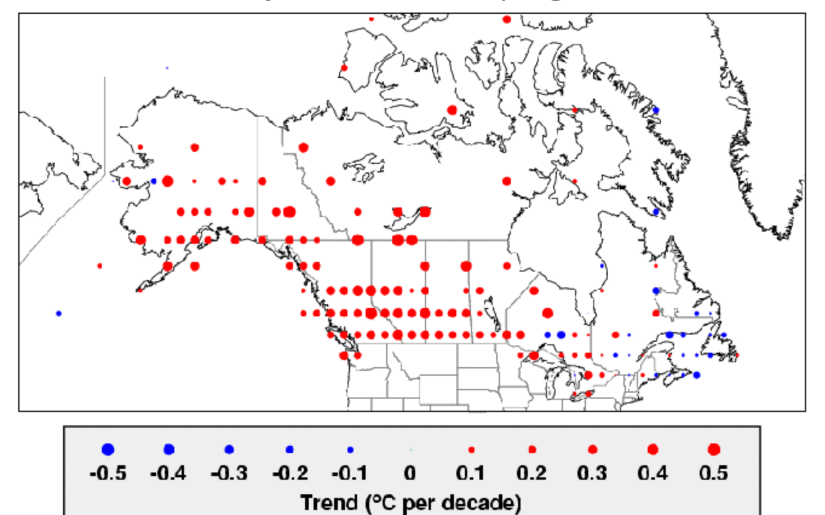
Maximum Temperature Trends - Spring - Warmest Bin







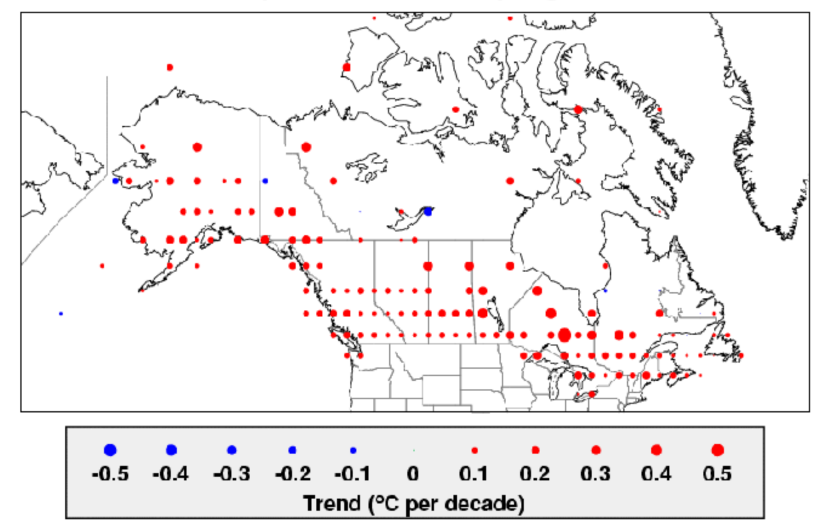
Minimum Temperature Trends - Spring - Coldest Bin







Minimum Temperature Trends - Spring - Warmest Bin





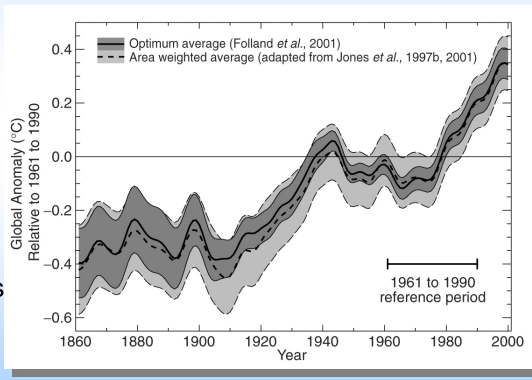


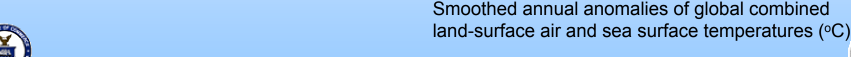
How significant are the uncertainties?

- ✓ State and Forcings Variables
 - Few have quantitative confidence intervals (CIs) (including timedependent biases) e.g., global surface temperature, CO₂
 - Most CIs do not include time-dependent biases
 - For many, CIs are uncertain or unknown

✓ Why?

 Examples provide numerous insights into observing and data system deficiencies



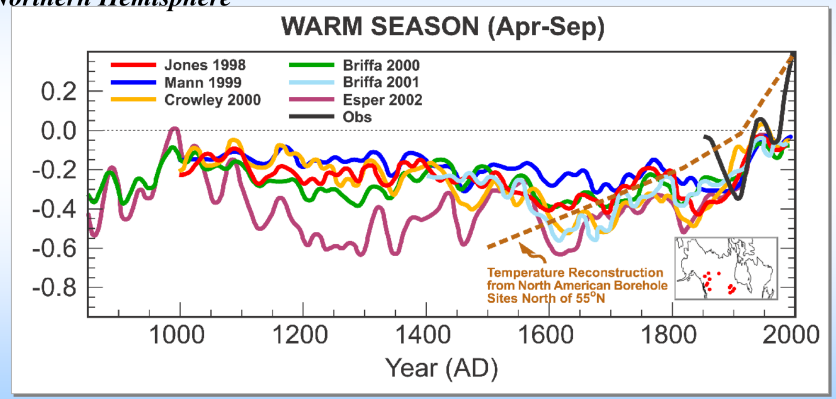




Differences Among Data Sets / Analyses

✓ Considerable difference in variability of Paleo data

Northern Hemisphere

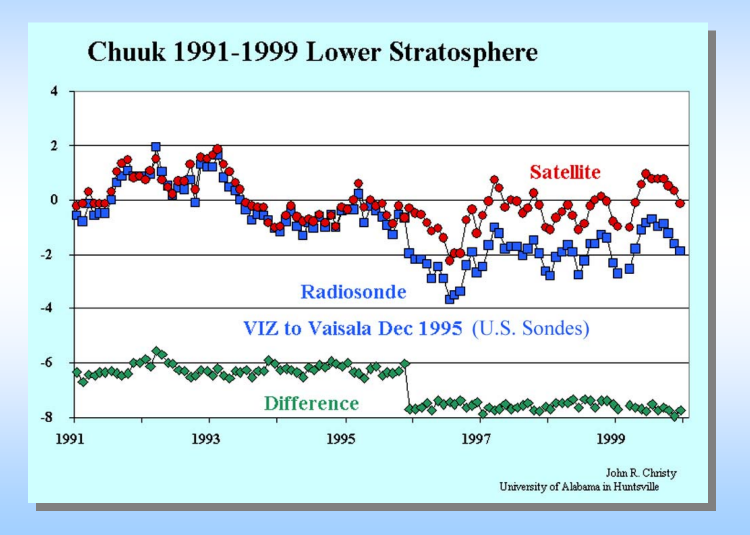






Observing and Data System Deficiencies

✓ Biases in radiosondes detected by satellite data

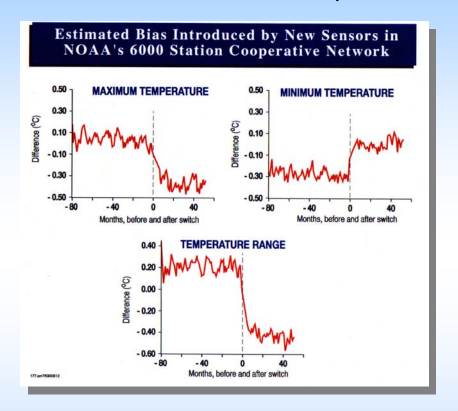




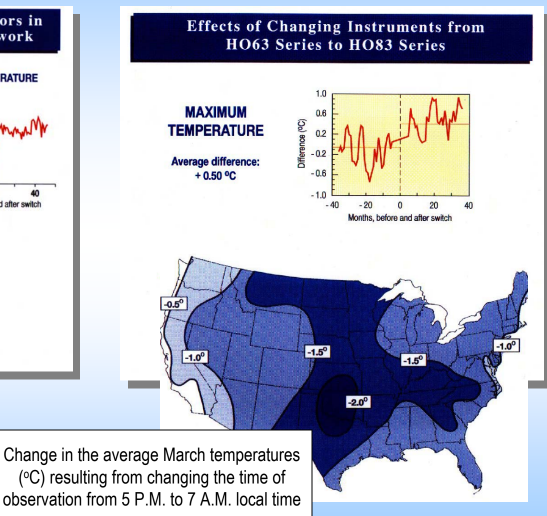


Observing and Data System Deficiencies

✓ We do not have an adequate Climate Observing System



✓ Most observations taken for other purposes, e.g., weather forecasting

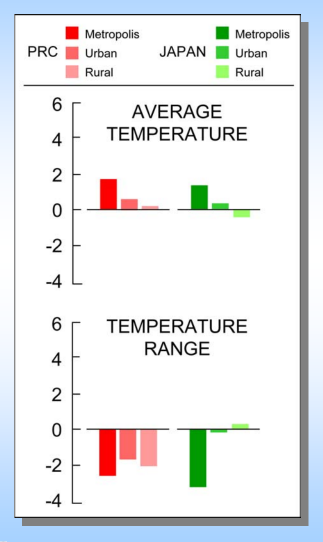




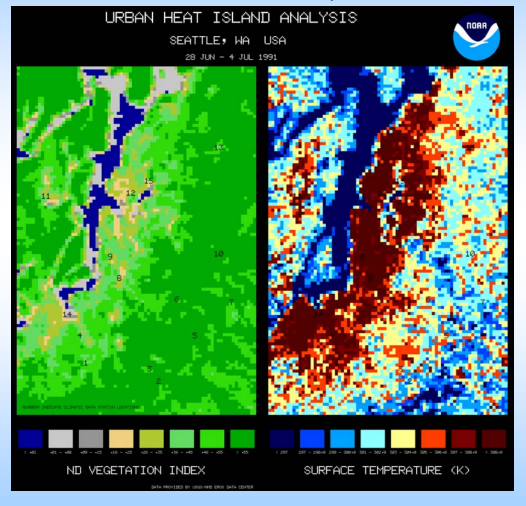


Observing and Data System Deficiencies

✓ Urban Heat Island Effects



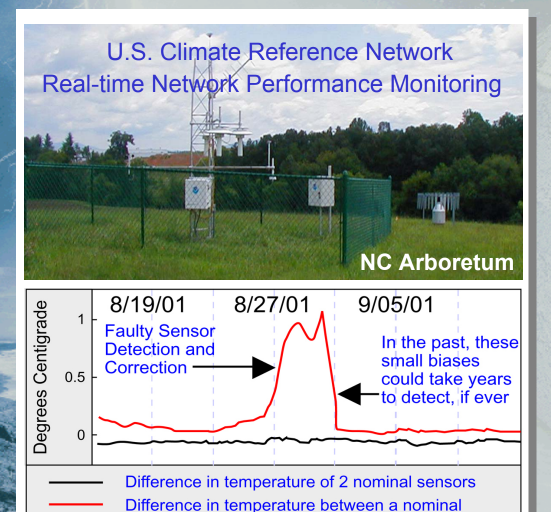
✓ Land use vs temperature



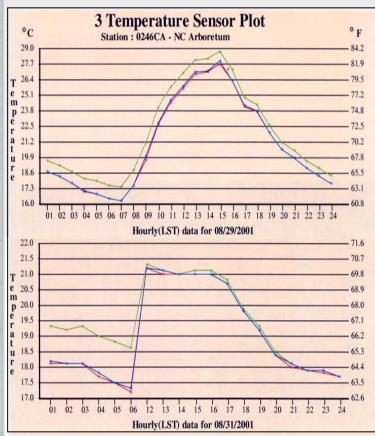




The Climate Observing System: What is needed?



High Quality Temperature Measurements







and faulty sensor



Summary/Conclusions

- Both maximum and minimum temperatures continue to rise for most of globe now at a faster rate than earlier work. Minimums rising at a faster rate than maximums. A few exceptions (e.g.eastern Canada).
- Strongest warming is in minimum temperatures in Winter and Spring.





Summary/Conclusions

- For most of higher latitude NA, strongest warming is occurring in the coldest days, minimum temperature.
- However, some areas show opposite (e.g. eastern Canada).
- Biggest effect appears to be in Winter, then Spring.
- Some interesting patterns emerge such as the flipflop in western Alaska, and eastern Canada.
- Why? Is it related to AO, GHGs, some combination?





Summary/Conclusions

- Significant uncertainties remain due to numerous problems with time dependent biases.
- More work is needed to address issues and to develop high quality climate observing systems.



